

## ALASKA CLEAN WATER ACTION (ACWA) NOMINATION FORM

Information provided by this completed Alaska's Clean Water Actions (ACWA) nomination will be added to the ACWA database for tracking water quality, water quantity, and aquatic habitat data and related information for this waterbody. It will also be used for evaluating the effectiveness of stewardship, whether stewardship actions are needed, and for overall prioritization of ACWA stewardship actions. This information will only be entered into the database if it meets minimum standards identified in the next paragraph. Please also review the accompanying "ACWA Nomination Form Instructions" for more details and definitions of terms. The state will be unable to process and transfer the information you supply in this ACWA waterbody nomination form to the ACWA database unless you provide all the requested mandatory information for all sections in this form marked with a double asterisk (\*\*). Supplying responses for all mandatory information requests will ensure your waterbody nomination data will be entered into the ACWA database. It provides the necessary information required by ACWA agency reviewers to identify the location, characteristics and condition(s) of the nominated waterbody for entry into the ACWA database. Incomplete forms will be returned to nominees requesting missing information. You are also encouraged to fill in as much of the optional information portions of this nominated portion of a waterbody has been adequately investigated and documented. Please be as specific as possible when providing information on this form.

Thank you for your time, assistance, and participation in the stewardship of Alaska's waters. **RESPONDENT INFORMATION** (who to contact for additional nomination form information): Telephone: 465 8493 Dorral 8/17/04 \*\* Date of submittal: \*\* Mailing Address (home, work, or organization): P.O. Box 240020 Zip Code: 998 24 - 0020 State: AK Email: jarrod\_sowa a fish gamp, state, a K. us \*\*Section B: Stewardship Action Requested\*\* (B1) Corrective Action for: (All sections, A through F, of this Nomination □ Water Quality □ Water Quantity Aguatic Habitat Form must be completed). Water Quality Water Quantity Aquatic Habitat **(B2) Monitoring for:** (Sections A, B, C, E and F must be completed.) Section C: Waterbody Description \*\* (C1) NAME OF WATERBODY: (C2) If you are aware that more than one name has been assigned to this waterbody, please supply other names, also): (C3) Fill in local, state or federal agency descriptive numbers that will assist in identifying and locating the waterbody (e.g. State of Alaska Department of Fish and Game Anadromous fish stream catalog number of stream, Alaska Department of Natural Resources Land Administrative System (LAS) number, USGS hydrologic unit number, etc.) Please identify the type

(s) of identification number systems you provide):

(C4) Is this portion of the waterbody being nominated currently located in a national or state park, monument, refuge, preserve, or similar state, federal or local area?  **(C5) Exact Location(s) of Waterbody nominated (detailed description or preferably latitude and longitude):	60,967°N 149,119°W
AND	
mark the exact location(s) on the map to i email address to attach an electronic versi Drew Grant, ACWA Nomination, 410 Willou TOPOZONE (http://www.topozone.com/) a	:63360 or 1:24000 scale or a similar map of equal or better detail and llustrate the nominated portions of the waterbody. You can use this on <a href="mailto:Drew_Grant@envircon.state.ak.us">Drew_Grant@envircon.state.ak.us</a> or you can mail the map to aghby, Juneau, AK 99801 - 1795. Several websites such as are available to assist in providing maps. If you don't have access to a eagency office nearest you for map assistance.
Waterbody Type:  TIVET /stream	**(C7) Waterbody Segment or Specific Location (s)/Point(s) (also illustrate on attached map or figure. See above for instructions)
11761 \21(60M)	From: head waters
	To: blacker Cr.
	Other Description(s):
	Length of Segment: 4 t miles
Application of the second seco	Waterbody Segment:
Section D: Waterbody Issues and Concerns	
the following sections.	es the issues or concerns you have with the waterbody. Please fill out
	WATER QUALITY (POLLUTION?) <sup>○</sup> Yes / 🗡 No
If yes, please fill out the following question	s. If no, please skip to <u>Question D3</u> .
	ect are present in the waterbody (Using Severity Ratings: H = High, M tails about the pollutant type, please write it in the space below. <b>Pollutant</b>
0 Cause unknown	16 Other habitat alterations
1 Unknown Toxicity	17 Pathogens
2 Pesticides	18 Radiation
3 Priority Organics	19 Oil and Grease
4 Nonpriority Organic Pollutants (e.g., dissolved petroleum or solvents)	20 Taste and Odor
5 Metals	21 Suspended solids
7 Chlorine	22 Noxious Aquatic Plants
8 Other Inorganics	23 Filling and Draining
9 Nutrients	24 Total Toxics
10 pH	25 Turbidity/Sediment
11 Siltation/Sediment	26 Exotic Species
12 Low dissolved oxygen	27 Debris, foam, scum, etc.

13 TDS/Salinity/Chlorides	28 In	sufficient Stream
14 Temperature Modifications	29 Ar	rsenic
15 Flow Alterations	30 Ot	her
	Location of the state of the st	
** (D3) Do you have concerns a	about WATER QUANTITY (7	「OO MUCH OR TOO LITTLE?」○Yes / 🕅 No
If yes, the following questions m	- ·	•
(D4)** WHAT ARE YOUR CONC	ERNS ABOUT WATER QUAI	NTITY?
☐ Insufficient Water volume, depth,	and/or velocities, due to:	Excessive Water volume, depth, and/or velocities, due to:
□ Out-of-waterbody	withdrawal for	☐ Man-made diversion
consumptive use		☐ Man-made impoundment
☐ Ground water with use	ndrawal for consumptive	☐ Flooding caused by human activities
□ Man-made diversi	on	☐ Channel variation
□ Man-made impour		□ Other
□ Other	idificite	
	E	xplain:
Explain:	NOTE STORE OF THE	
(D5) **Do you have concerns a	hout AOUATIC HARITAT?	₹Ves / C No
(DD) DO YOU HAVE CONCERNS O	bodt AQOATIC HABITAT:	(1637) 110
If yes, the following questions <u>m</u>	just be completed. If no, p	lease skip to <u>Question E1</u> .
**(D6) What are your concerns about A	QUATIC HABITAT? Check all the	hose that apply and provide details in the space provided.
X Loss of Rearing Habitat	Gravel mining, share	line development, ur banization
Exotic Species		
Loss of Spawning Habitat	11	
★ Loss of Vegetation	11	
Low Flow (also answer D3 and D4)		
☐ Low Dissolved Oxygen	Patrick and the Control of the Contr	
Prevention of Fish Passage		
X Sedimentation	11	
✓ Streambank Erosion	11 1	1
Temperature Modification	11	, ,
Water quality degradation (also answer D1 and D2)		
Other		

<sup>\*\*</sup>Section E: Uses and Sources

**<sup>\*\*(</sup>E1)** Select the waterbody type then select all the uses of the waterbody.

Fresh water	OR	<sup>®</sup> M	larine Water				
□ Used for seafood Processing							
☐ Used for harvesting for consur	nption of raw m	ollus	ks or other raw aquatic life				
□ Used for Drinking, culinary and	•						
Used as a Water Supply							
☐ Used for Agriculture, including	irrigation and s	tock	watering				
☐ Used for Aquaculture							
Used for Industrial applications							
💢 Used for Recreation							
Used for Contact recreation							
K Used for Secondary recreation							
√Used for Growth & propagation	n of fish, shellfis	h ot	her aquatic life and wildlife				
**(E2) Mark the sources you sus QUALITY, WATER QUANTITY, or A Ratings: H = High, M = Medium, L	QUATIC HABITA						
Point Sources		Wast	e Disposal				
1 Industrial			61 Sludge				
2 Municipal			62 Wastewater				
3 Storm sewers		<u> </u>	63 Landfills				
4 Combined sewers		<u> </u>	64 Industrial Land Treatment				
Agriculture			65 Onsite wastewater systems				
11 Non-irrigated Crop production			66 Hazardous waste				
12 Irrigated Crop production		<u> </u>	67 Sewage disposal				
13 Specialty crop production			ologic Modification				
14 Pasture land		<u> M</u>	71 Stream channelization				
15 Range land			72 Dredging				
16 Feedlots			73 Dam construction				
17 Aquaculture			74 Flow regulation/modification				
18 Animal waste/holding areas		M	75 Bridge construction				
19 Manure lagoons		$ \mathcal{M} $	76 Removal or modification of riparian vegetation				
Silviculture		M	77 Streambank modification				
20 Timber harvest		M	78 Draining/filling of wetlands				
21 Stream restoration projects			79 Surface water flow/volume regulation, withdrawal				
22 Forest management			80 Subsurface water withdrawal				
23 Road construction/maintenance		Othe:	r				
24 Elimination of stream thermal cov	/er		81 Atmospheric deposition				
Construction			82 Waste storage tank leaks				
M 30 Highway/road		ΓĽ	83 Highway maintenance/runoff				
M 31 Bridge construction/repair		L	84 Petroleum/chemical spills, leaks				
32 Land Development			85 In-place contamination				
Urban Runoff			86 Natural sources				

**(F2) IF REFERENCING REPORTS, PLEASE PR	OVIDE REPORT TITLES, AUTHORS, AND DATES. There is room
If checked, you must describe below:	
□ Other	
If yes, you <u>must</u> complete report details in (s).	n <b>F2</b> below, including title(s), type(s), author(s), and date
·	
Report	
If yes, you <u>must</u> reference details below re nomination.	egarding your observation(s) and submit copies with
☐ Photos ☐ Field Notes ☐ Other	
	Tot your observation.
What type of documentation do you have	for your observation?
□Observation	
details.	
**If checked you must provide date of NC	DV and other
□ Notice of Violation [NOV]/Enforcement Action	า
Is data presented in a report? C Yes/ C No	**If yes, you <u>must</u> complete report details in <b>F2</b> below.
☐ Monitoring Data	
AND/OR AQUATIC HABITAT CONCERNS)? Mark	
**(F1) What Supporting documentation do vou	ı have for this nomination (WATER QUALITY, WATER QUANTITY,
**Section F: Documentation	
59 Injection wells	
58 Gravel Mining	
57 Mine Tailings	90 Unknown source
56 Mill Tailings	96 Fish, shellfish wastes
55 Petroleum activities	L 95 Road salting
54 Dredge mining	94 Saltwater, intrusion
53 Placer mining	93 Aboveground storage tanks
51 Surface mining 52 Subsurface mining	92 Underground storage tanks
Resource Exploration/Extraction	89 Salt Storage sites 91 Fire damage/restoration
41 Storm sewers	88 Upstream impoundment
40 Surface runoff	87 Recreational Activities diversion (rivers, lakes, other wetlands)

<sup>\*\*(</sup>**F2**) IF REFERENCING REPORTS, PLEASE PROVIDE REPORT TITLES, AUTHORS, AND DATES. There is room provided below for five reports. If additional reports are referenced, please list them in question **F3** below. If the report(s) have a specific type (e.g., 1989 Nonpoint source pollution report, Anchorage daily news article, email, etc.), please note that under Report Type.

itle (1): Aluska Stream Condition Index		
eport Type (1):		
uthor (1): ADMR - ENRT Da	nte(1): 8/01	
itle (2): Glacier Valley Fish Survey		
eport Type (2): data report		
uthor (2): Don McKay ADF6	nte(2): Nov 24, 19	997
tle (3): Draft RFP Gird wood bolf Course		
eport Type (3):	•	
uthor (3): Municipality of Anch orage Heritage Land Bank Da	nte(3): 7	
tle (4): USFWS review of Draft RFP Girdwood Golf (	Course	
eport Type (4):		
	nte(4): Febl, 199	<u>(</u>
tle (5): Information Brochure Handon + Series Virdwood	(Uruft)	
eport Type (5): (1º port		
uthor (5): Municipality of Anchorage Herituge Land Bank Da	ate(5): April 300	03
*(F3) If you have any other comments or further descriptions, plealow.	ease provide them	in the space provided
		. White the state of the state
Submit Water Body Nomination	Reset	